

ABSTRACT OF THE DISCLOSURE

A slide fastener with a separable bottom end stop enabling a reinforcement portion of the separable bottom end stop to be sewed securely and ribs at a sewing position not to be damaged by a sewing needle. The reinforcement portion formed integrally on a lower half portion of each of a box pin and an insert pin of the separable bottom end stop using synthetic resin is exposed on the fastener tape and constituted of an auxiliary member and ribs formed at a sewing position to be sewed to a sewing object. The rib is formed like its height is 0.5 to 0.85 mm and width 0.6 to 0.9 mm, expanded gradually from a vertex to a base portion. A gap portion, wider than the base portion of the rib, is formed between adjoining ribs, therefore the rib avoids strike of a sewing needle not to be damaged thereby and the gap portion ensures sewing of the fastener tape onto the sewing object.